

Form PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DKT. NO. SCH 1737	SERIAL NO. 096/508,972
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)		APPLICANT Ludger Dinkelborg et al.		
		FILING DATE 24 May 2000	GROUP 3762	

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date
AA						
AB						
AC						
AD						

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Country	Class	Subclass	Translation	
						Yes	No
AM	9848851	11/5/98	wo	—	—		
AN	9812979	4/2/98	wo	—	—		
AO	9738730	10/23/97	wo	—	—		
AP	9848852	11/5/98	wo	—	—		
AQ	9830147	7/16/98	wo	—	—	RE	CD
AR						RE	CD
AS						RE	CD
AT						RE	CD

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

<i>JK</i>	AU	Database Medline "Assessment of the brain areas perfused by superselctive intra-arterial chemotherapy using single photon emission computed tomography with technetium-99m-hexamethyl-propyleneamine oxime" & NEUROLOGICA MEDICO CHIRURGICA, (1994 Dec) 34 (12) 832-5
	AV	Database Medline " Supraophthalmic chemotherapy with long tapered catheter: distribution evaluated with intraarterial and intravenous Tc-99m HNPAO" & Radiology (1993 Aug) 188 (2) 347-50.
	AW	Database Medline " Renal blood flow distribution during steady state exercise and exhaustion in concious dogs" & Journal of Applied Physiology, (1975 September) 39 (3) 475-8
	AX	Database Chem. Abstracts ; Svendsen, Jesper et al, " Capillary permeability of technitium-99m-DTPA in canine myocardium determined by intracoronary bolus injection and residue detection" & Cardiovas. Res. (1989), 23(6), 512-19
	AY	
	AZ	

Examiner <i>JK</i>	Date Considered <i>1/12/03</i>
-----------------------	-----------------------------------